

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	1262	@pd<"20000918" and proxy	US-PGPUB; USPAT	OR	ON	2005/11/01 13:19
S2	14	@pd<"20000918" and proxy same "flow control"	US-PGPUB; USPAT	OR	ON	2004/12/08 11:06
S3	1	@pd<"20000918" and proxy same "flow control" and ("back-off" or "back off" or backoff)	US-PGPUB; USPAT	OR	ON	2004/12/08 11:07
S4	1	@pd<"20000918" and proxy same "flow control" and ("back-off" or "back off" or backoff) and message	US-PGPUB; USPAT	OR	ON	2004/12/08 11:09
S5	11	@ad<"20000918" and proxy same "flow control" and ("back-off" or "back off" or backoff) and message	US-PGPUB; USPAT	OR	ON	2004/12/08 11:13
S6	7	@ad<"20000918" and proxy same "flow control" and ("back-off" or "back off" or backoff) same message and wireless	US-PGPUB; USPAT	OR	ON	2004/12/08 11:16
S7	0	@ad<"20000918" and proxy same intermedia\$4 and "flow control" and ("back-off" or "back off" or backoff) same message and wireless	US-PGPUB; USPAT	OR	ON	2004/12/08 11:16
S8	0	@ad<"20000918" and proxy same intermedia\$4 and ("back-off" or "back off" or backoff) same message and wireless	US-PGPUB; USPAT	OR	ON	2004/12/08 11:17
S9	7	@ad<"20000918" and proxy and detect\$6 same congest\$4 and ("back-off" or "back off" or backoff) same message and wireless	US-PGPUB; USPAT	OR	ON	2004/12/08 11:19
S10	7	@ad<"20000918" and proxy and detect\$6 same congest\$4 and ("back-off" or "back off" or backoff) same message	US-PGPUB; USPAT	OR	ON	2004/12/08 11:23
S11	5	@ad<"20000918" and proxy and detect\$6 same congest\$4 same message	US-PGPUB; USPAT	OR	ON	2004/12/08 11:25
S12	0	@ad<"20000918" and proxy and detect\$6 same congest\$4 same message and ("back-off" or "back off" or backoff)	US-PGPUB; USPAT	OR	ON	2004/12/08 11:26
S13	1	@ad<"20000918" and proxy and detect\$6 same congest\$4 same message and ("time-out" or "time out" or timeout)	US-PGPUB; USPAT	OR	ON	2004/12/08 13:23

S14	1	@ad<"20000918" and proxy and detect\$6 same congest\$4 same message and (gatekeeper or "gate-keeper" or "gate keeper")	US-PGPUB; USPAT	OR	ON	2004/12/08 13:25
S15	7	@ad<"20000918" and proxy and detect\$6 same congest\$4 and (backoff or "back-off" or "back off") and (gatekeeper or "gate-keeper" or "gate keeper")	US-PGPUB; USPAT	OR	ON	2004/12/08 13:26
S16	8	@ad<"20000918" and proxy and detect\$6 and congest\$4 and (backoff or "back-off" or "back off") and (gatekeeper or "gate-keeper" or "gate keeper")	US-PGPUB; USPAT	OR	ON	2004/12/08 13:33
S17	8	@ad<"20000918" and detect\$6 and congest\$4 and (backoff or "back-off" or "back off") same algorithm and (gatekeeper or "gate-keeper" or "gate keeper")	US-PGPUB; USPAT	OR	ON	2004/12/08 13:34
S18	96	@ad<"20000918" and detect\$6 and congest\$4 and (backoff or "back-off" or "back off") same algorithm	US-PGPUB; USPAT	OR	ON	2005/10/31 14:52
S19	10	@ad<"20000918" and gate\$8 same detect\$6 and congest\$4 and (backoff or "back-off" or "back off") same algorithm	US-PGPUB; USPAT	OR	ON	2004/12/08 13:36
S20	10	@ad<"20000918" and gate\$8 same detect\$6 and congest\$4 and transmit\$6 and (backoff or "back-off" or "back off") same algorithm	US-PGPUB; USPAT	OR	ON	2004/12/08 13:37
S21	0	@ad<"20000918" and gate\$8 same detect\$6 and congest\$4 and transmit\$6 and (backoff or "back-off" or "back off") same algorithm and wireless	US-PGPUB; USPAT	OR	ON	2004/12/08 13:37
S22	11974	@pd<"20010625" and (NFS or "network file system")	US-PGPUB; USPAT	OR	ON	2004/12/09 16:37
S23	1	"6650619".pn. and fail\$4	US-PGPUB; USPAT	OR	ON	2005/01/12 16:13
S24	12	@ad<"20000918" and "flow control" same algorithm and (backoff or "back-off" or "back off") same receive\$2 and fail\$4	US-PGPUB; USPAT	OR	ON	2005/10/31 14:54
S25	3	@ad<"20000918" and "flow control" same algorithm and (backoff or "back-off" or "back off") same message same receive\$2 and fail\$4	US-PGPUB; USPAT	OR	ON	2005/10/31 14:57

S26	0	@ad<"20000918" and "flow control" same algorithm and (backoff or "back-off" or "back off") same message same fail\$4	US-PGPUB; USPAT	OR	ON	2005/10/31 14:57
S27	1	@ad<"20000918" and "flow control" same algorithm same (backoff or "back-off" or "back off") same message and fail\$4	US-PGPUB; USPAT	OR	ON	2005/10/31 15:54
S28	0	@ad<"20000918" and "flow control" and algorithm same (backoff or "back-off" or "back off") same time same header same outgoing same message	US-PGPUB; USPAT	OR	ON	2005/10/31 15:55
S29	0	@ad<"20000918" and (backoff or "back-off" or "back off") same time same header same outgoing same message	US-PGPUB; USPAT	OR	ON	2005/10/31 15:55
S30	7	@ad<"20000918" and (backoff or "back-off" or "back off") same time same header and outgoing same message	US-PGPUB; USPAT	OR	ON	2005/10/31 16:00
S31	1	@ad<"20000918" and (backoff or "back-off" or "back off") same header and ("re-try" or "re-transmit" or "re-send")	US-PGPUB; USPAT	OR	ON	2005/10/31 16:02
S32	18	@ad<"20000918" and (backoff or "back-off" or "back off") and header same time and ("re-try" or "re-transmit" or "re-send")	US-PGPUB; USPAT	OR	ON	2005/10/31 16:17
S33	1	@ad<"20000918" and (backoff or "back-off" or "back off") and header same time same ("re-try" or "re-transmit" or "re-send")	US-PGPUB; USPAT	OR	ON	2005/10/31 16:02
S34	1	@ad<"20000918" and (backoff or "back-off" or "back off") and header same time same ("re-try" or "re-transmit" or "re-send")	US-PGPUB; USPAT	OR	ON	2005/10/31 16:07
S36	35	@ad<"20000918" and header same time same ("re-try" or "re-transmit" or "re-send")	US-PGPUB; USPAT	OR	ON	2005/10/31 16:16
S37	2	@ad<"20000918" and header same time same ("re-try" or "re-transmit" or "re-send") same fail\$4	US-PGPUB; USPAT	OR	ON	2005/10/31 16:08
S39	1	@ad<"20000918" and (backoff or "back-off" or "back off") same header same time and ("re-try" or "re-transmit" or "re-send")	US-PGPUB; USPAT	OR	ON	2005/10/31 16:17

S40	0	@ad<"20000918" and header same "computed time period" same ("re-try" or "re-transmit" or "re-send")	US-PGPUB; USPAT	OR	ON	2005/10/31 16:18
S41	2	@ad<"20000918" and header same indicat\$4 same time same period same ("re-try" or "re-transmit" or "re-send")	US-PGPUB; USPAT	OR	ON	2005/10/31 16:19
S43	87	(HTTP header metadata preamble) near3 (retry retrial retransmi\$4 backoff (back adj off) resend\$3 reconnect\$3 resess\$3) and ("20000918" @rlad<"20000918")	US-PGPUB; USPAT	OR	ON	2005/11/01 13:22
S44	36	@ad<"20000918" and header same delay same time and ("re-try" or "re-transmit" or "re-send")	US-PGPUB; USPAT	OR	ON	2005/11/01 17:57